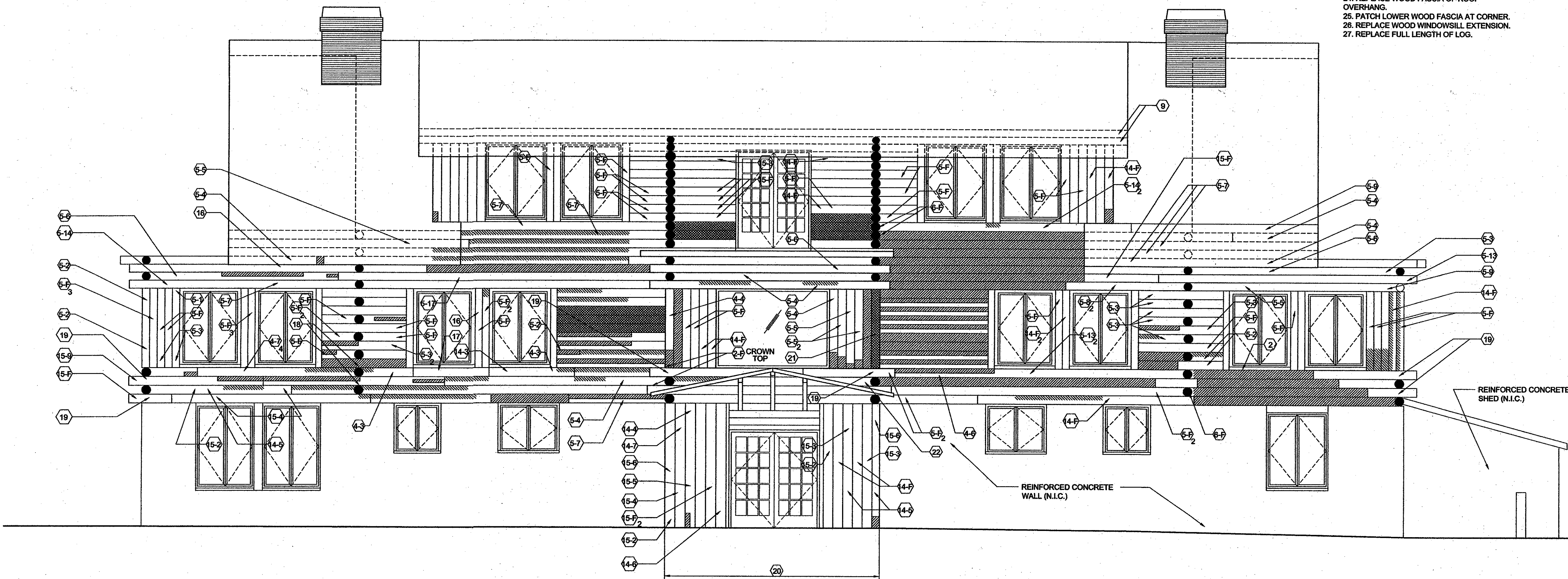


2 South Elevation
1/4"=1'-0"



1 West Elevation
1/4"=1'-0"

ITEMIZED NOTES

- n=number of occurrences on log
1. SEE ADJACENT ELEVATION DRAWING FOR FULL SCOPE OF WORK ON THIS LOG.
 2. REMOVE CONCRETE FROM JOINT BELOW WINDOW SILL. REMOVE ROTTED WOOD, TREAT WITH BORATE-GLYCOL, & FILL WITH OAKUM.
 3. TREAT INTERIOR (INSIDE BUILDING) SURFACE OF LOG (FULL-LENGTH) WITH BORATE-GLYCOL SOLUTION.
 4. REMOVE CONCRETE FILL FROM 3/4"-1/2" WIDE CHECK: 4-N WHERE N = LENGTH OF REPAIR IN FEET, AND F = FULL-HEIGHT/LENGTH OF LOG. REMOVE ROTTED WOOD, TREAT WITH BORATE-GLYCOL SOLUTION, & FILL WITH OAKUM.
 5. REMOVE CONCRETE FILL FROM 1/2"-1/4" WIDE CHECK: 5-N WHERE N = LENGTH OF REPAIR IN FEET, AND F = FULL-HEIGHT/LENGTH OF LOG. REMOVE ROTTED WOOD, TREAT WITH BORATE-GLYCOL SOLUTION, & FILL WITH OAKUM.
 6. REMOVE CONCRETE FROM CHECKS ALONG THE SIDE OF CROWN. REMOVE ROTTED WOOD, TREAT WITH BORATE-GLYCOL SOLUTION, & FILL WITH OAKUM.
 7. PROVIDE WOOD DUTCHMAN PATCH AT PAINT SAMPLE AREA (AVG. SURFACE AREA OF 2 S.I.).
 8. REMOVE SEALANT FROM CHECK, FULL-LENGTH OF LOG, OR LENGTH INDICATED BY 8-N. REMOVE ROTTED WOOD, TREAT WITH BORATE-GLYCOL SOLUTION, & FILL WITH OAKUM.
 9. REPLACE CROWN BACK TO WALL. SEE DETAIL 14/A1.3.
 10. REMOVE CONCRETE FROM BASE OF LOGS, REMOVE ROTTED WOOD, TREAT WITH BORATE-GLYCOL SOLUTION, FILL WITH OAKUM.
 11. REMOVE CONCRETE PATCH. (NO NEED FOR DUTCHMAN OR FILL.)
 12. REPLACE WOOD PATCH WITH FITTED & SHAPED WOOD DUTCHMAN PATCH.
 13. REMOVE MULCH & SOIL ADJACENT TO LOG BOTTOMS, REGRADING TO SLOPE SOIL AWAY FROM BUILDING. TREAT LOG BOTTOMS WITH BORATE-GLYCOL SOLUTION, AND PAINT.
 14. REMOVE SEALANT FROM 3/4"-1/2" WIDE CHECK: 14-N WHERE N=LENGTH OF REPAIR IN FEET, AND F=FULL HEIGHT/LENGTH OF LOG. REMOVE ROTTED WOOD, TREAT WITH BORATE-GLYCOL SOLUTION & FILL WITH OAKUM.
 15. REMOVE SEALANT FROM 1/2"-1/4" WIDE CHECK: 15-N WHERE N=LENGTH OF REPAIR IN FEET, AND F=FULL HEIGHT/LENGTH OF LOG. REMOVE ROTTED WOOD, TREAT WITH BORATE-GLYCOL SOLUTION & FILL WITH OAKUM.
 16. REMOVE CONCRETE FROM KNOTS. SEAL WITH SHELLAC.
 17. PROVIDE DUTCHMAN PATCH; ASSUME 4" IN LENGTH. SEE DETAIL 5/A1.3.
 18. REMOVE CONCRETE PATCH FROM TOP OF CROWN. PROVIDE DUTCHMAN PATCH.
 19. PROVIDE TWO THREADED FIBERGLASS RODS AS SPIKES TO SECURE PRIOR REPLACEMENT LOG. SEE DETAIL 17/A1.3.
 20. REMOVE IRON SPIKES TOE-NAILED THROUGH BASE OF ENTRY LOGS. REPLACE WITH FIBERGLASS RODS & TREAT LOGS WITH GLYCOL-BORATE SOLUTION.
 21. REPLACE FULL HEIGHT OF CORNER LOG.
 22. STRIP DELAMINATING WOOD FROM FACE OF LOG.
 23. PROVIDE 2'-6" LONG DUTCHMAN ON FACE OF CROWN.
 24. REPLACE WOOD FASCIA OF ROOF OVERHANG.
 25. PATCH LOWER WOOD FASCIA AT CORNER.
 26. REPLACE WOOD WINDOW SILL EXTENSION.
 27. REPLACE FULL LENGTH OF LOG.

GENERAL NOTES

1. SEE OTHER SHEETS IN THIS SET FOR ADDITIONAL INFORMATION.
2. SEE SHEET T1.1 FOR TYPICAL GENERAL NOTES.
3. SEE SHEET A1.1 FOR GENERAL SCOPE OF WORK NOTES & LEGEND.
4. THE CLUBHOUSE IS CONSTRUCTED OF CEDAR LOGS RANGING IN APPROXIMATE DIAMETER FROM 6" TO 8 1/2". THE LOGS ARE SET WITH TIGHT JOINTS, LAPPED AND SPIKED AT THE CORNERS ("BUTT-AND-PASS JOINT"). THE VERTICAL LOGS ARE FASTENED WITH SPIKES AT BASE AND TOP.

02/24/06	100% Construction Documents
11/16/2005	General Revisions
10/28/05	50% CD Pricing
Rev.	Date

Modifications To:

Dune Acres Clubhouse

Exterior Log Restoration
Clubhouse Road
Dune Acres, Indiana

Gilmore Franzen Architects, Inc.
409 North Ridgeland Avenue
Oak Park, Illinois 60302
Phone: (708) 386-4620 Fax: (708) 386-4630

Sheet Title:
Exterior Elevations

Date:
October 26, 2005
Project No.:
0518
Drawn By:
LMG

Sheet No.:

A1.2